

ABSTRACT

Methods and devices which use a tunable optical filter to only scan selected portions of spectrum of the optical carrier. By not scanning the whole spectrum, fast scanning is achieved while providing high scanning resolution by the use of the tunable optical filter. To save board space and cost, data is compared with existing data from the network at a logically remote location.

□ 9 8 7 6 5 4 3 0 • 0 9 3 6 0 3